Message

From: Washington, John [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FDC3E8CE9F1D45C4894881FF420CA104-WASHINGTON, JOHN]

Sent: 3/10/2020 6:02:47 PM

To: Tong-Argao, Sania [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=71d206f3e09b445fbaba2dcfcfb510a5-Tong-Argao, Sania]

CC: Davis, Mary J. [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a11c3a4da6248dfbaecd3465fe1ebc3-Davis, Mary]; Stuart, Brittany

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=6320e90a5ccd4554805142bc094c3026-Stuart, Brittany]; Stevens, Caroline

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=dfd9eb36db0a44eaa6cabf85f3cf0550-Stevens, Caroline]

Subject: FW: NJ Veg QA Data Set

Attachments: NJ Veg-polyethers_allreps_MJBD_QA_200204.xlsx

Hi Sania,

Attached are polyether PFAS data for New Jersey vegetation. These data were produced by Mary Davis and processed consistently with other data that already have been thru QA clearance including legacy PFAS compounds in soil and vegetation, and polyether PFAS in vegetation.

All the NJ polyether data (soil and vegetation) were identified via nontargeted analyses and, having no standards available, we are "semi-quantitating" these compounds "as [chosen mass-labeled matrix internal standard (IS)]" (C9 in the past and C9 plus a second IS here). The nontargeted component of identifying these data has gone thru clearance. Here we are intending to clear our semi-quantitation efforts.

Processing by this method is challenging as is review, but these efforts buy us aggressively low reporting limits. Mary and/or I would be pleased to talk with you about these efforts. And Brittany has suffered through review of these kinds of processing as well.

Thanks! John

From: Davis, Mary J. <davis.maryj@epa.gov> Sent: Tuesday, February 4, 2020 10:31 AM

To: Washington, John < Washington. John@epa.gov>

Subject: NJ Veg QA Data Set

Hi John,

I've attached the NJ Veg data file for QA review. Please let me know if there is anything I need to improve upon for QA review.

Thanks,

Mary

Mary J. B. Davis, PhD Chemical Engineer Post-Doctoral Researcher U.S. EPA, ORD-CEMM-EPD-CPSB 980 College Station Rd. Athens, GA 30605 (706) 355-8135